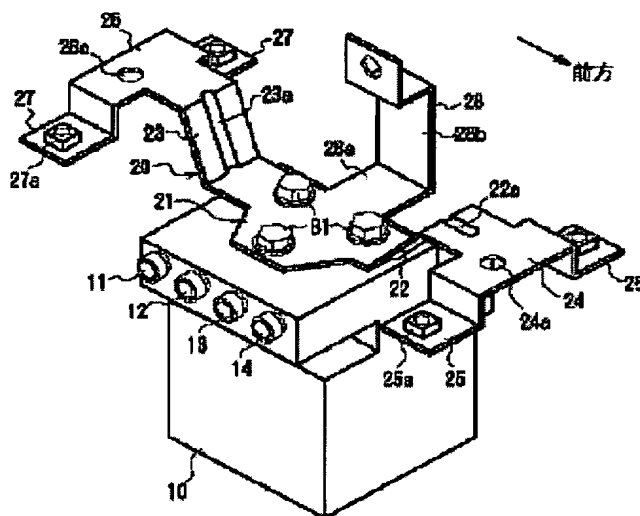


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Abstract of JP11334564

PROBLEM TO BE SOLVED: To provide an actuator mounting structure of an antiskid device, suppressing vibration transmission of an actuator without using a rubber bush, intending weight reduction, and miniaturization of a bracket, also intending improvement of a freedom degree of layout of brake piping, and reducing a cost. **SOLUTION:** An actuator 10 controlling a brake fluid pressure supplied to each wheel cylinder is provided in the halfway of brake piping to the wheel cylinder from a master cylinder. A mounting seat 21 tightened to an upper surface of the actuator 10 and at least three belt plate-shaped leg parts 22, 23, 28 extended upward from the mounting seat 21 to tighten an upper end part to a car body also to have spring elasticity capable of absorbing a vibration generated in the actuator 10 are provided in a sheet metal-made bracket 20 for mounting the actuator 10 relating to a car body 1, and the actuator 10 is suspension supported to the car body through the bracket 20.



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